```
1 /*
 2 config.h - Config file for TinyTrackGPS, a simple track GPS to SD card logger.
 3 TinyTrackGPS v0.14
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 9
10
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24 */
25
26 // Definimos nombre aplicación y versión.
27 #define NAME "TinyTrackGPS"
28 #define NAME M "TINYTRACKGPS"
29 #define VERSION "V0.14.10"
31 // Descomentar solo uno de los displays utilizados. Comentar todas las líneas para
   uso NO DISPLAY.
32 //#define DISPLAY TYPE SDD1306 128X64 // Para usar pantalla OLED 0.96" I2C 128x64
  pixels
33 #define DISPLAY TYPE SDD1306 128X64 lcdgfx // Para usar pantalla OLED 0.96" I2C
  128x64 pixels (lcdgfx library)
34 //#define DISPLAY TYPE SH1106 128X64
                                                 // Define para usar pantalla OLED 1.30"
  I2C 128x64 pixels (SH1106)
                                              // Para usar LCD 16 x 2 carateres.
35 //#define DISPLAY_TYPE_LCD_16X2
35 //#define DISPLAY_TYPE_LCD_16X2 // Para usar LCD 16 x 2 carateres.
36 //#define DISPLAY_TYPE_LCD_16X2_I2C // Para usar LCD 16 x 2 carateres. I2C.
37
38 // Definiciones para display LCD 16x2 caracteres.
39 #define LCD RS 2
40 #define LCD ENABLE 3
41 #define LCD_D0 4
42 #define LCD_D1 5
43 #define LCD D2 6
44 #define LCD_D3 7
46 // Define direccion I2C para LCD16x2 char.
47 #define I2C 0x27
48
49 // Define para establecer localtime en tiempo de ejecución o de compilación.
50 #define TIMEZONE FILE // Descomentar para establecer TimeZone (localtime) en
   tiempo de ejecución (Time.cfg)
```